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=5

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chain nodes:
2 3 4 5 6 7 8 15 16 24

ring nodes:
1 9 10 11 12 13 14 19 20 21 22 23

chain bonds:
1-2 2-3 3-4 3-7 4-5 4-6 5-9 7-8

ring bonds:
1-19 1-23 9-10 9-14 10-11 11-12 12-13 13-14 19-20 20-21 21-22 22-23

exact/norm bonds:
4-5 4-6 5-9

exact bonds:
1-2 2-3 3-4 3-7 7-8

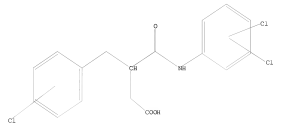
normalized bonds:
1-19 1-23 9-10 9-14 10-11 11-12 12-13 13-14 19-20 20-21 21-22 22-23

Match level :

1:Atom 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS 17:Atom 18:Atom 19:Atom 20:Atom 23:Atom 24:CLASS 25:Atom 24:CLASS 25:Atom 24:CLASS 25:Atom

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SAMPLE SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED SEARCH TIME: 00.00.01 0 ITERATIONS

0 ANSWERS

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*
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PROJECTED ITERATIONS: 0 TO 0
PROJECTED ANSWERS: 0 TO 0

L2 0 SEA SSS SAM L1

=> s 11 ful

FULL SEARCH INITIATED 10:51:29 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 29 TO ITERATE

100.0% PROCESSED 29 ITERATIONS 3 ANSWERS SEARCH TIME: 00.00.01

L3 3 SEA SSS FUL L1

=> fil caplus

COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY
FULL ESTIMATED COST 196.86 197.09

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FILE LAST UPDATED: 17 Jan 2011 (20110117/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Oct 2010
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Oct 2010

Caplus now includes complete International Patent Classification (IPC) reclassification data for the fourth quarter of 2010.

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=> s 13 L4 1 L3

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LA MEMBER 1 OF 1 CAPUTS CONTRIGHT SULL ACT on STH
ACCESSION INMERS: SSS(1:90 YF)30 CAPUTS
TITLE: Small molecule compounds as protein kinase
regulators,

activators and inhibitors Blondi, Ricardo; Engel, Matthias Phosphositos Cobbs, Gerpany Eur. Pat. Appl., 32 pp. CODEN: EFECTM Patent English INVENTOR(S): PATENT ASSIGNME(S):

DOCUMENT TYPE: LANGUAGE: FAMILY ACC: NO PATENT TO

PATENT :				107 :	1														
PA	KIN		DATE			APPLICATION NO.					DATE								
	****																		
	EP 1486488							EP 2003-90177						20030610					
2.7					81 20091028														
	2.1	AT,	DE.	CB,	DE,	DK,	85,	TE,	CB,	CE,		LT	LU.	NL.	SE,	MC,	FT.		
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DS 20070032474						x1 20070202				DS 2006-559971					20060222				
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OTHER SOURCE(S); MARPAT 142:62692 AB The invention relates to a compound ArlaC(O)E(R2)CS(R1)YAr2 (I; Arl, Ar2

The amphibyl, indiscreption is a valence bond of in the  $y_1 = 0$  to  $y_1 = 0$ . In  $y_2 = 0$  to  $y_3 = 0$  to  $y_4 = 0$  to

MO 2004-EP6260 M 20040610

type II diabetes

14433-83-46 80733-52-89

14433-83-46 80733-52-89

14433-83-46 80733-52-89

1784 FMC [Paramenological activity); STM (Symthetic preparation); TMC [Therapeutic use); ECC (Miological study); FMED [Preparation); USES (USes)

(Uses) [greparation and compus. of small nol. compus. as protein kinase regulators, and inhibitors for therapeutic uses)

MNRMER 1 OF 1 CAPLAS COFFRIGHT 2011 MCS on STN (Continued) 324532-83-4 CAPLAS Bensenebutancic acid, 4-chloro- $\beta$ -[[[3,4-dichlorophenyl]anino]carbonyl]- (CA INDEX NAME)

807331-52-8 CAPLES
Beniemebutamoie acud, 3-chloro-β=[[[3,4-dichlorophemyl]amimo]earbomyl]- (CA TRUEX NAME)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD

RECORD

(2 CITINGS)

REFERENCE COURT: 5 TREME ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE TORMAT